SECTION 1.0

H.D. Cooke Elementary School Capital Improvement Project (CIP) Video/Intercom System Installation March 1, 2000

CIP SCOPE OF WORK (SOW):

Boggs Environmental Consultants (BEC) conducted a walk through of the CIP SOW location with Robert Reid of ADT Security Services to determine potential asbestos-containing materials disturbance activity at H.D. Cooke Elementary School, 2525 17th St., NW, Washington, District of Columbia. The Video/Intercom System consists of video camera and audio speaker installation at the primary building entrance with cable routing to an operator control station to be installed and located at the main administrative office.

CIP SOW- ASBESTOS IMPACT SUMMARY:

BEC conducted an inspection of the proposed work area for the presence of asbestos-containing materials. BEC has determined <u>no</u> asbestos-containing materials and/or presumed asbestos-containing materials are present at the work area.

This report has been written by:

Chad Harris, IH

US EPA AHERA Inspector/Project Designer

Certification Number MD - 045685, Expires January 28, 2001

- The inspection was performed in accordance with 40 CFR Part 61, Subpart M, (NESHAP).
- BEC has based our determination in part upon review of "Preliminary Asbestos Inspection Report"
 (Engineering, Science, and Technology, Incorporated, August, 1999), additional plaster and brown coat
 information (faxes from Engineering, Science, and Technology, Incorporated, 17 November, 1999 and 23
 December, 1999).

SECTION 2.0

TABLE 1 H.D. COOKE ELEMENTARY SCHOOL

Homogeneous Areas		Location	Asbestos Content by (%)	Condition
Number	Description			
EA 03	White Plaster	Main entrance, ceiling/walls	NAD	Good
EA 703	Brown coat associated with EA 03	Main entrance, ceiling/walls	NAD	Good
EA 23	Floor Tile, Red, 12"x12", with dark brown and beige	Main office	NAD	Good
EA 24	Mastic associated w/ EA 23	Main office	NAD	Good

(301) 694-5687 (301) 694-9799 Office 301 West Patrick Street Frederick, Maryland 21701 **BEC** Fax Boggs Environmental Consultants (304) 292-1095 (304) 292-2320 Office 369 High Street Fax Morgantown, West Virginia 26505 DC99031 Inspector: -Mike Jensen Project1D: ADT Certification #: 044576 Project Reference: H.D. Cocke BS School Name: School Address: Date:

NESHAP INSPECTION FORM

	Homogeneous Areas	Location	Asbestos Content by (%)	-Condition
Number	- Description : Fig			13 14 14 14 14 14 14 14 14 14 14 14 14 14
HA 03	WHITE PLASTER	MAIN BRITANCE	NAD	(500 D
HA 23	12"x 12" RED FLOOR TILE	MAIN OFFICE	1041)	B001)
HA 24	FLOOR MASTIC ASS. W/ HA 23	MAIN OFFICE	NAD	B001)
HA 703	BC Assoc. W/ HAO3		was	BOOD
	ANT WILL DALL THACK TARACATA BLOCK	-		
	CUTSIDE MAIN ENTRANCE. THAN THREW HAOS,			
	GO DIESCTLY UP THAT HE CEILING PASTICE	1		
	WHICH IS NAD. THIS POLE WILL NOT			
<u>-</u>	CAUSE ANY ASSESTOS INSTULBANCE PAUSE ALL			
	IMPACTED ARKAS ALL FOUND TO BE NAD			
			-	
			<u> </u>	

BEC		301 West Patrick Street Frederick, Maryland 21701		01) 694-568 <i>1</i> 01) 694-9 <i>1</i> 99
Boggs Environ	imental Consultants	369 High Street Morgantown, West Virginia 26505		904) 292-1095 904) 292-2320
Inspector: -	Mike Jensen	Project10:	DC99031	
Certification #:	044576	Project Reference:		
School Name:	HD COOKE ES	School Address:		
Date:	3-2-00			

NESHAP INSPECTION FORM

	VIDEO INTERCOM.			
	-Homogeneous Areas	Location -	Asbestos Content by	Condition
eli (Ve lvi)			(%)	
Nümber :	Description 3.			
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	15 A HOLE EXISTING ABOVE THE MAIN ENTERA	CE DOORNI	y THROU	H 10
	THE INTERIOR BEHAND THE EXIT SIGN.			
	THE INTERIOR OF MAIN HALLWAY HAS WOOD A	ZONG DOOR	Eneme, p	ASTER
	WALLS AND A PLASTER CETURG, ENTERANCE	ONTO SEC	OND FROM	
:	THE OFFICE IS LOCATED DIRECTLY ABOV	THE M	DIN ENTE	MANZE
	ON THE TAMED FLOOR. THE MAIN OFFICE	WAS 12"	XIZ" RE	
	FLOOR TILE IN DARK BROWN AND BEIGE SA	PECKS HA	-23 WH	ZEH
	15 NAD. MAGNE ASSOCIATED 15 HA = 24	1	1	\
<u> </u>	A WOOD FLOOR 15 UNDER THE RED FLOOR	TILE PROI	n ORIGIN.	42
	CONSTRUCTION OF THE BUILDING.			



